



# Conservation Landscape Rebate Instructions and Design Guidelines Rockville RainScapes Rewards Program

The City of Rockville offers a rebate of \$2 per square foot (with soil improvement) or \$1 per square foot (without soil improvement) for a minimum of 250 square feet. The rebate amount cannot exceed documented costs. Eligible properties can receive a lifetime total of \$2,500 in RainScapes rebates. You must apply prior to installing the landscape and retain and submit itemized receipts and/or final invoices for all project costs.

#### Eligibility

- ✓ Projects must be installed at a private single-family residence, homeowners' association, condominium association, housing cooperative or other non-profit property located in the City of Rockville.
- ✓ Projects will **not** qualify for rebates if they are partially or completely finished before approval.
- ✓ Projects are **not** eligible if they are associated with permit approval requirements for new building construction, additions, or renovations.
- ✓ Applicants are responsible for obtaining any required HOA approvals, permits or other permissions related to their project.
- ✓ All requirements must be met as outlined in this document and in the approved application. All decisions are final and are at the sole discretion of the City of Rockville.

### **Application Process and Requirements**

# 1. Review requirements and submit your application.

Review all requirements and *Design Guidelines* below. Then, complete the online application found at <a href="https://www.rockvillemd.gov/rainscapes">www.rockvillemd.gov/rainscapes</a>. Have photos of the project area(s), approval letters, and other documentation ready to upload. *Please allow at least 14 business days for application processing.* 

#### 2. Receive application approval and sign Property Owner Agreement.

Wait to receive approval from the RainScapes Coordinator before purchasing or installing the project. After application approval, a Property Owner Agreement will be sent to you for signature.

#### 3. Begin and complete your project.

Projects must be completed within 6 months of approval. Make sure the project meets the *Design Guidelines* and that all HOA approvals, permits, or other permissions are obtained. You must retain and submit itemized receipts and/or final paid invoices (showing a zero balance) for all project costs.

#### 4. Final inspection/approval.

Once the project is complete, email all related receipts, final invoices, and photos of the completed project to <a href="mailto:rainscapes@rockvillemd.gov">rainscapes@rockvillemd.gov</a>. A site visit will then be scheduled within 14 business days. At the final inspection, installation of the project will be verified, and the project area will be photographed.

#### 5. Receive reimbursement check.

If all requirements are met, the rebate will be approved, and a check will be issued by the City of Rockville's Department of Finance within three to six weeks.





# Conservation Landscape Design Guidelines Issue Date 6/2022

\*\* These guidelines and criteria will be periodically updated to ensure currency with the latest technical information and best practices – please verify that you have the latest version. \*\*

Written approval from the RainScapes Coordinator is required before you begin installation or construction. Projects installed before approval will not qualify for rebates.

# **Design Guidelines**

Project area must not be in a right-of-away or easement area. Call 1-800-MISS-UTILITY (1-800-257-7777)
before you dig!
Minimum size: 250 square feet.
¾ of the plants must be <u>native plants</u> or cultivars to the Chesapeake Bay watershed.
Plan must <b>not</b> include any <u>non-native invasive species.</u>
Mulch layer of 3 to 4 inches to inhibit weed growth, prevent soil loss, and retain moisture. No plastic
sheeting (impermeable weed barrier) will be permitted.
Soil Improvement Guidelines
1. Loosen the soil to a depth of 9-12 inches with a tiller, rake, or shovel.
<ul> <li>If tree roots are present in the project area, loosening soil with a tiller is not</li> </ul>
recommended as this may damage roots.
2. Add 2 inches of compost to the soil.
3. Mix compost into the soil using the tiller, rake, or shovel.

# **Documentation Requirements**

To complete the application, you will need the following documents read to upload:

A plant list that includes plant species, sizes, and quantities.
A diagram of the planting area showing plant spacing and density.
Photos of the project site (up to 5).
Project approval letter from the association/organization board if applying as homeowners or
community association or non-profit.

## **Native Plant and Landscaping Resources**

- Conservation Landscape Design Manual (Montgomery County)
- Garden Design Templates (Montgomery County)
- Landscaping with Native Plants (Maryland Native Plant Society)
- Deer Resistant Native Plants (UMD Extension)
- Native Plant Center Database
- RainScapes Landscape Professionals List (Montgomery County)
- Chesapeake Bay Landscape Professionals List
- What Not to Plant: Non-Native and Invasive Plant List